LOW WATER CROSSING

DATE/TIME: 040505S SEP 16

Installation Operations Center

The purpose of this report is to facilitate commanders composite risk assessments. It does not include all potential stream crossing sites in the training area (hasty, improvised, intermittent, etc.), just those listed below/on the Ft Hood training map. It is not a risk assessment and is not intended to replace a commander's authority and responsibility to assess risk for his/her units.

Confirmed by Mr. Sullivan Range Operations

CROSSING SITE STATUS IS AS FOLLOWS: OPEN (UNLESS LISTED BELOW AS CLOSED)

GRID	SITE NAME	<u>STATUS</u>	REMARKS
PV04804642	House Creek	OPEN	INCREASE D RISK
PV06524809	House Creek	OPEN	INCREASED RISK
PV06804841	House Creek	OPEN	INCREASED RISK
PV07474931	No Name Branch	OPEN	INCREASED RISK
PV13455078	House Creek	CLOSED	CONSTRUCTION
PV09685563	Cottonwood Creek	OPEN	INCREASED RISK
PV03785535	Table Rock Creek	OPEN	INCREASED RISK
PV06205656	Table Rock Creek	OPEN	INCREASED RISK
PV11935598	Cottonwood Creek	OPEN	INCREASED RISK
PV12985544	Cowhouse Creek	OPEN	INCREASED RISK
PV14725405	Cowhouse Creek	OPEN	INCREASED RISK
PV07515741	Table Rock Creek	OPEN	INCREASED RISK
PV09655745	Table Rock Creek	OPEN	INCREASED RISK
PV08535975	Cowhouse Creek	OPEN	INCREASED RISK
PV07806079	Cowhouse Creek	OPEN	INCREASED RISK
PV07306169	Cowhouse Creek	OPEN	INCREASED RISK
PV18186608	Henson Creek	CLOSED	CONSTRUCTION
PV25276625	Henson Creek	CLOSED	CONSTRUCTION
PV05115603	Table Rock Creek	OPEN	INCREASED RISK
PV05555644	Table Rock Creek	OPEN	INCREASED RISK
PV08365725	Table Rock Creek	OPEN	INCREASED RISK
PV08965726	Table Rock Creek	CLOSED	CONSTRUCTION
PV08424892	Turkey Run Creek	OPEN	INCREASED RISK
PV09654933	House Creek	OPEN	INCREASED RISK
PV31055753	Owl Creek	OPEN	INCREASED RISK
	PV04804642 PV06524809 PV06804841 PV07474931 PV13455078 PV09685563 PV03785535 PV06205656 PV11935598 PV12985544 PV14725405 PV07515741 PV09655745 PV08535975 PV07806079 PV07306169 PV18186608 PV25276625 PV05115603 PV05555644 PV08365725 PV08424892 PV08654933	PV04804642 House Creek PV06524809 House Creek PV06804841 House Creek PV07474931 No Name Branch PV13455078 House Creek PV09685563 Cottonwood Creek PV03785535 Table Rock Creek PV1935598 Cottonwood Creek PV11935598 Cottonwood Creek PV12985544 Cowhouse Creek PV14725405 Cowhouse Creek PV07515741 Table Rock Creek PV09655745 Table Rock Creek PV07806079 Cowhouse Creek PV07306169 Cowhouse Creek PV18186608 Henson Creek PV25276625 Henson Creek PV05115603 Table Rock Creek PV08365726 Table Rock Creek PV08965726 Table Rock Creek PV08965726 Table Rock Creek PV09654933 House Creek	PV04804642 House Creek OPEN PV06524809 House Creek OPEN PV06804841 House Creek OPEN PV07474931 No Name Branch OPEN PV13455078 House Creek CLOSED PV09685563 Cottonwood Creek OPEN PV0378535 Table Rock Creek OPEN PV11935598 Cottonwood Creek OPEN PV12985544 Cowhouse Creek OPEN PV14725405 Cowhouse Creek OPEN PV07515741 Table Rock Creek OPEN PV08535975 Cowhouse Creek OPEN PV07806079 Cowhouse Creek OPEN PV18186608 Henson Creek CLOSED PV25276625 Henson Creek CLOSED PV05115603 Table Rock Creek OPEN PV08365725 Table Rock Creek OPEN PV08965726 Table Rock Creek OPEN PV08424892 Turkey Run Creek CLOSED PV09654933 House Creek OPEN

HARD STANDS (HS): OPEN (UNLESS LISTED BELOW AS CLOSED)

<u>SITE</u>	<u>GRID</u>	SITE NAME	STATUS	REMARKS
1	PV07445740	Antelope Rd at Table Rock Creek	OPEN	
2	PV25256625	East Range Rd at Henson Creek	OPEN	
3	PV09705565	Georgetown Rd at Cottonwood Creek	OPEN	
4	PV10685774	Georgetown Rd at Cowhouse Creek (Jackson x-ing)	OPEN	
5	PV06924844	Georgetown Rd at House Creek	OPEN	
6	PV07564927	Georgetown Rd at	OPEN	

LOW WATER CROSSING

		House Creek		
15	PV13505077	West Range Rd /	CLOSED	CONSTRUCTION
		Henson Creek		
11	PV18216608	Clear Creek West Range Rd at	OPEN	
10	PV12834739	Turkey Run Rd at	OPEN	
	D) // 000 / T00	Clear Creek	0.000	
9	PV12714508	Tank Destroyer at	OPEN	
		at Stampede Creek		
8	PV12775999	Manning Mountain Rd	OPEN	
7	PV21297126	Georgetown Rd at Turnover Creek	OPEN	
		Ripstein Creek		

BRIDGES (B): OPEN (UNLESS LISTED BELOW AS CLOSED)

1	PV29735300	East Range Rd &	OPEN
		Cowhouse Creek	
2	PV30935753	East Range Rd at	OPEN
		Owl Creek	
3	PV14855405	West Range Rd at	OPEN
		Cowhouse Creek Bridge	

STAUS **OPEN**: Site is open, typical stream crossing hazards exist requiring composite risk assessment prior to crossing.

STATUS **INCREASED RISK**: Site is open, increased hazards exist requiring composite risk assessment. Tactical crossings may be open, but increased hazards may result in commanders/vehicle commanders deciding not to cross based on the results of their composite risk assessment.

STATUS **CLOSED**: Site is closed, significant increased hazards exist.

Note 1: When the Low Water Crossing report status turns **CLOSED**, immediately notify the MSCs and PAO telephonically and email the updated Low Water Crossings report.

Note 2: Once the determination has been made to close any hard stand and bridge water crossing sites on Fort Hood Range Support Operations / DES will contact the IOC. The IOC will in turn contact all MSCs and PAO on call IOT inform the community of the change in the cantonment LWC status.

Note 3: Once weather has cleared, Range Support Operations / DES will assess the possibility of reopening the crossing sites. Range Support Operations / DES will determine if and when tactical, hard stand and bridge crossing sites should be re-opened based on weather and safety conditions. Once the determination has been made to re-open the sites, the IOC will be notified. IOC will in turn notify all MSCs and PAO of the change and up-date the LWC report.

Point of contact for this information is Range Operations at 287-3130, 288-6016 and Fax 287-2793.

MS Low Water Crossing Report Format, dated 31 Aug 16.
All other editions obsolete

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